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ON THE HIGH ENERGY PROTON SPECTRUM MEASUREMENTS

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On the High Energy Proton Spectrum Measurements

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Abstract

The steepening of the proton spectrum beyond 1000 GeV and the rise in inelastic cross sections between 20 and 600 GeV observed by the PROTON-1-2-3 satellite experiments may be explained by systematic effects of energy dependent albedo (backscatter) from the calorimeter.

Résumé

L'accroissement avec l'énergie de l'albedo du au calorimètre peut expliquer l'augmentation de la pente du spectre primaire de protons au-delà de 1000 GeV et la croissance des sections efficaces inélastiques entre 20 et 600 GeV observés lors des expériences en satellite PROTON 1, 2 et 3.
I. Introduction:

Cosmic ray particles constitute the only sample of matter from outside the solar system available to us for direct studies. Study of the composition and energy spectra of cosmic ray particles provide important data with which one may test theories of astrophysical processes such as stellar evolution, nucleo-synthesis (Schramm and Arnett, 1973), interstellar processes (Shapiro and Silberberg 1970), as well as theories of acceleration and propagation of cosmic rays (Scott and Chevalier, 1975, Rasmussen and Peters, 1975).

The most abundant component of cosmic rays up to 2000 GeV is protons (Akimov et al. 1969, Grigorov et al. 1971, Ryan et al. 1972 and Schmidt et al. 1969). The question of the origin of these protons has been a perplexing one: Do they arise in acceleration processes of supernova ejects mixed with interstellar hydrogen at the interface of supernova remnants and interstellar medium (Scott and Chevalier, 1975), or do high energy protons arise as secondary products in nuclear collisions of heavier nuclei in interstellar medium in a galaxy closed to escape of particles (Rasmussen and Peters 1975 and Peters and Westergaard 1976)? To understand these problems, a knowledge of the proton spectrum beyond 2000 GeV is of importance.

The only measurement of the proton energy spectrum above 2000 GeV comes from the ionization calorimeter experiments done on the PROTON 1, 2 and 3 satellites (Akimov et al. 1969a, 1969b). These measurements gave two unexpected results: (1) a steepening of the proton spectrum at ~1000 GeV with an apparent change of slope by 0.7 unit and (2) a twenty percent increase in inelastic cross sections of protons on carbon and polyethylene nuclei between 20 and 600 GeV.
The observation of a steepening of the proton spectrum at so low an energy has given rise to many speculations about the interpretation of extensive air shower measurements (Gaisser et al. 1973, McCusker 1975, Wdowczyk 1973). The increase of twenty percent in cross sections has led to speculation about the possible existence of deuterons in cosmic rays (Grigorov et al. 1975). Therefore, it is important to examine the experimental technique for possible energy dependent systematic effects.

Back scattered particles from interactions in the calorimeter could give rise to an energy dependent bias which can cause steepening of the observed proton spectrum. The PROTON experimenters did consider backscatter, but came to the conclusion that it was not significant. Recent experiments done by the University of Maryland group at Sacramento Ridge Cosmic Ray Lab (SRCRL), Sunspot, New Mexico (elevation 2900 m) (Ellsworth et al. 1975a; MacFall 1976; Siohan 1976), have shown that the magnitude of the backscatter, which is indeed quite large, has a logarithmic variation with the energy of the incident hadron. Using this information from the Maryland calorimeter, we have made attempts to correct the PROTON spectrum for systematic bias. We show that effects of energy dependent albedo can give rise to steepening of the proton spectrum at high energies.

In section II we describe the experimental apparatus used in the PROTON experiments. In section III we describe the University of Maryland experimental setup to study the albedo from the calorimeter and experimental results obtained on the magnitude and energy variation of albedo. The effects this albedo could have on the proton spectrum and cross section measurements of the PROTON experiments is estimated in section IV. Finally, a summary discussion of these results is given in section V.
II. Experimental Apparatus of the PROTON Series.

The calorimeter in the PROTON experiments (Grigorov et al. 1967a), Akimov et al. 1969 a and b) (Fig. 1) had a depth of three interaction lengths. A scintillator N was placed above the calorimeter with 2.5 cm of lead immediately above it. A block of carbon (34 gm/cm²) was used to separate this scintillator from a stack of two proportional chambers, called Z₁. The trigger required a minimum energy deposition in the calorimeter, E_ci, a pulse in the proportional chambers Z₁, and a pulse in scintillator N. To select protons, the pulse heights of both proportional chambers Z₁ were required to be less than 2.7 V_mp, where V_mp is the most probable pulse height for sea level muons. In order to decrease the probability of albedo particles from the calorimeter affecting Z₁ pulse heights, the carbon block was in place for most of the experiment. The proton spectrum data was taken in this configuration in which all events interacting either in the carbon block or in the calorimeter were included. It was argued that this configuration eliminates backscatter problems (Grigorov et al. 1971).

III. Study of Albedo from Calorimeters:

(i) Apparatus of University of Maryland Experiment.

The SRCRL calorimeter (Ellsworth et al. 1975b; MacFall 1976; Siohan 1976) had a total depth of 8 interaction lengths of iron and an area of about 4 m². The hadronic cascade is sampled by seven layers of liquid scintillators. The experimental array had the following components (see figure 2).

* The first published spectra from the PROTON experiments (Grigorov et al. 1967b) were taken with a trigger Z₁N₁E_ci, where 'N₁' is the requirement that the pulse height in scintillator N be in a window 0.4 to 1.7 times the most probable sea level muon pulse height. Later publications (Akimov et al. 1969a) present the combined spectra $Z₁N₁E_ci + Z₁N₂E_ci$ where 'N₂' is the requirement that the pulse height in N be ≥ 1.7 times the most probable muon pulse height.
a) A scintillator T1, of thickness 1.25 gm/cm² and area 3.3 m² placed just above the calorimeter.

b) A transition radiation detector (TRD) consisting of a stack of 24 proportional chambers placed above the beam spark chamber described below. (The proportional chambers (PC), which were used to differentiate between protons and pions, had an area of 1 m² and active depth of 5 cm and were filled with Argon-Methane mixture (90% Ar and 10% CH₄) at a pressure of 0.73 atm.).

c) A set of 4 wide gap chambers: A beam chamber, SCB, placed above the counter T1 and underneath the TRD; three chambers, SC1, SC2 and SC3 placed below 1λ, 3λ and 6λ of iron in the calorimeter.

Special features which made this instrument suitable for the study of backscattered albedo were: (1) the trigger was on the total detected signal from the calorimeter and did not depend on the pulse height of detectors placed directly above the calorimeter iron (T1 and PCs), (2) the spark chambers embedded in the calorimeter made it possible to select single hadronic jets, (3) these jets could be correlated by reconstruction with the incident track in the beam spark chamber, (4) for each event the pulse heights of T1 and the PCs were recorded and (5) these detectors were completely enclosed in aluminum boxes which shielded them from spark chamber noise. Therefore, it was possible to study the pulse height distribution of these detectors as a function of energy of the hadron and of the depth of the point of first interaction.

The response of the T1 counter was measured in terms of pulse height deposited by a muon with energy greater than 800 MeV. For the same muons, V_{mp} the most probable pulse height from the PCs in the TRD was determined to be 5.6 keV.
The exposure factor at 2900 m altitude enabled us to cover an energy range of 100 to 2000 GeV for the study of backscatter.

(ii) Results on Albedo from the SRCRL Experiment.

While the main purpose of the experiment was a study of cosmic ray fluxes at mountain altitude, the magnitude and energy dependence of the backscatter albedo from the calorimeter was also measured. The events which interacted in the first $\lambda$ (interaction length) and beyond the first $\lambda$ were labelled as "Fe1" and "Fe2" events respectively. The proportional chambers used for this study were the lowest (#1 - #3) and the middle (#8 - #13) chambers in the TRD stack. Table 1 shows the average signals as a function of energy and depth for the scintillator T1. The table also lists signals of PC1 (0.66 m above the calorimeter iron) and the average of PCs 8-13 (approximately 2.75 meters above the calorimeter iron). The individual hadrons for which the averages have been presented in Table 1 were required to have traversed the detector being studied i.e., they were "hits". A similar study, not presented here, was done for "misses" also.

The most important point to note is the increase of the average signals in T1 and PC1 for events which interacted in the 1st $\lambda$. In these "Fe1" events, signals show a logarithmic increase with energy. Figs. 3 and 4 also show the pulse height distributions in T1 and PC1 at energies of 130 GeV and 1300 GeV. It can be seen that the pulse height tail increases with energy in both the scintillator and the proportional chamber.

The magnitude and energy dependence of this backscatter becomes smaller with an increase in the distance and the amount of matter between the point of first interaction and the detector, as illustrated by the following points: 1) When the interaction takes place deeper in the calorimeter (Fe2 events), the average signal in T1 is much smaller than when
the interaction is in the highest layer of the calorimeter. 2) When the depth of interaction in the calorimeter is fixed (Fel), Table 1 indicates that the average signal in PC1 (near the calorimeter) is larger and increases more rapidly with incident hadron energy than that of the high PCs 8-13. These two results can be understood as due to the ranging out and geometrical divergence of the backscatter particles.

The albedo from a calorimeter will, in general, be made up of (i) heavy charged particles, (ii) neutrons, (iii) photons and (iv) electrons. In the proportional chambers of the TRD, an additional energy dependent contribution due to transition radiation will exist for those incident particles whose Lorentz factor is above TR threshold.

Scintillation counter T1 and proportional chamber PC1 will both record charged backscatter with high efficiency. Neutrons contribute to the T1 pulse height with greater efficiency, while photons contribute to the PC pulse height with greater efficiency.

(iii) Effect of Albedo on the Measured Proton Spectrum

The magnitude of the albedo observed in the SRCRL experiment implies that the pulse heights in the proportional chambers, $Z_1$, of the PROTON experiment were significantly increased by albedo from interactions in both the carbon block and the calorimeter. Since the fraction of events with pulse heights greater than $2.7 V_{mp}$ also increases with energy, the percentage of events rejected as nonproton events increases with energy.

To estimate the effects of albedo on an apparatus similar to that of the proton experiments, we examined the signal distributions for a subset of data; i.e. for those hadrons which passed through both PC1 and its projection downward on the horizontal plane at the depth of spark chamber SC1. Any differences between these data and those of PROTON experiments are due only to the following differences in the apparatus: (a)
There is $7 \text{ gm/cm}^2$ of absorber between PCI and top of the SRCRL calorimeter due to which some albedo may range out (b) PCI is located 0.66 m above the calorimeter and hence has a smaller geometrical acceptance than proportional chambers $Z_1$ in the PROTON experiments (c) The upper calorimeter layer is iron and not carbon. While the presence of carbon may decrease the albedo effect, the total number of interactions which increase with energy and contribute to an increasing albedo is not expected to be very different from the number in a pure iron calorimeter.

Geometrical divergence of the albedo permits subtraction of the TR contribution in PCI by using pulses from higher chambers which subtend a small angle to the point of cascade origin. Let $f(E)$ be the fraction of events with signals in a particular counter greater than $2.7 V_{mp}$. By a study of pulse height distributions at several energies, the magnitude and variation of this fraction with energy was obtained for $T_1$ and the lower and the middle proportional chambers. Both $Fe_1$ and $Fe_2$ events were used for this analysis. The increase due to transition radiation, as given by the middle chambers (PC #s 8 - 10), was subtracted from the observed fractions for PCI. The resulting fractions reflect the increase of backscatter alone with energy. The values of $f$ for $T_1$ and PCI* have been listed in Table 2 and plotted in Fig. 5.

When $f(E)$ is the fraction of protons rejected at energy $E$, the true differential flux $J_t$ at that energy is related to the observed differential flux $J_o$ as $J_t = J_o/(1-f(E))$. We have taken $J_o$ from the fitted PROTON 1-2-3 integral spectrum reported by Akimov (Akimov, et al. 1969b). Using the fractions $f(E)$ for $T_1$ and PCI, corrected integral spectra were obtained and are plotted in Fig. 6 along with the PROTON 1-2-3 spectrum.

* Being 0.66 m above the $Fe_1$ layer, PCI itself will give $f$ values which are an underestimate of those from the PROTON experiment counter $Z_1$. While a downward extrapolation could be made to hypothetical chambers on the calorimeter, a lack of knowledge about the energy and angular distribution of the backscatter makes interpretations of such extrapolations difficult.
The important point to note is that the steepening in the corrected spectra is less than in the observed spectrum. Since the PROTON experiments had two proportional chambers immediately above the calorimeter to veto large signals, the corrected spectra are approximations to the true spectrum. The correction derived from the response of the scintillator T1 has the limitation that neutron backscatter will count more efficiently in the scintillator than in the proportional chamber \( Z_1 \). Since \( PC_1 \) was located farther above the calorimeter than \( Z_1 \) in the PROTON experiments, the flux corrected from the response of \( PC_1 \) will be smaller than the true flux.

**V. Effect of Albedo on Cross Sections**

In the same series of experiments, inelastic cross sections of protons on carbon were measured using a transmission technique. A trigger \( Z_1 N_1 E_1 c \) was used to measure \( J_o \), the flux of protons without the absorber and \( J_x \) with the absorber between the scintillator and the proportional chamber. The pulse heights in \( Z_1 \) and \( N_1 \) were required to be less than 2.7 \( V_{up} \) and 1.7 \( V_{up} \), respectively. The inelastic cross section was calculated using \( \sigma = \frac{1}{k} \ln \frac{J_o}{J_x} \), where \( k \) is a constant dependent on the absorber thickness and properties. An increase of 20% in cross section was seen in the energy range 20 to 600 GeV. While this rise has not been seen in accelerator measurements with different projectiles (protons, pions, and neutrons) on nuclear targets, (Busza et al., 1975, Murthy et al., 1975, Baker et al., 1975), this apparent increase can also be attributed to albedo related effects.

This increase (~20%) in the cross section arises from a small (~10%) increase in the ratio \( \frac{J_o}{J_x} \). In the SRCRL data the fraction of events, which give a pulse height in \( PC_1 \) for hadrons whose trajectories missed \( PC_1 \) increases from about 9% at 100 GeV, to about 25% at 1300 GeV. Similarly,
in the PROTON experiments backscatter from hadrons whose trajectories miss Z₁
and N but deposit enough energy in the calorimeter, can give rise to Z₁Nₑ backscatter
and contribute to a spurious increase in J₀. This effect on Jₓ is
much smaller since the absorber attenuates the backscatter giving less than
minimum signals in Z₁. Thus, this systematic effect due to albedo also explains
the apparent increase in the cross sections. With limited statistics, data
taken with direction detector DD in the trigger show no statistically signifi-
cant increase in cross section (Grigorov et al 1970). The Čerenkov counter
DD does not detect slow moving backscatter.

Discussion

We have seen that both unexpected observations from the PROTON experi-
ments—steepening of the proton spectrum and increase of cross sections—can
arise as consequences of energy dependent albedo from the calorimeter. While
we have given estimates of corrections to the observed proton spectrum, we note
that it is difficult to obtain the true spectrum due to the differences between
the two experimental setups. There exists, however, a clear need for extending
the proton spectrum measurements beyond 2000 GeV with experiments not
susceptible to backscatter.

One may further ask if the albedo effects would have interfered with
the measurements of the He spectrum reported in the same series of experiments.
Backscatter effects can modify the He spectrum. However, the magnitude of the
effect might be smaller than that for protons, because of the large window
allowed for Z₁ pulse height in the α-mode (2.7 V < V₁ < 8V₁). As far as one
can understand the triggering for the α-mode, it appears that the Čerenkov
counter signal was required to be in coincidence with those of Z₁ and the
calorimeter. The Čerenkov detector is insensitive to low velocity backscatter
and therefore a pulse height requirement on it would not remove the high energy
α particles. Thus the α-spectrum may be an undistorted result. The exposure
factor for the α spectrum is not large enough to reach energies of
the order of 5000 GeV/nucleon, hence there was no significant
overlap with the bend region for the proton spectrum.

One additional observation is in order regarding the all particle spectrum. The albedo effects discussed in this paper should have no effect on the flux or the slope of all particle spectrum. Indeed, the measurements of the satellite experiment (Akimov et al. 1969a) and those of GSFC experiment (Ryan et al. 1972) are in agreement where they overlap.

Since the rise in cross sections can be attributed to albedo effects, it is not necessary to invoke a large fraction of deuterons in the primary cosmic ray beam to account for this increase, as discussed recently (Grigorov and Mamontova 1975). A small fraction of deuterons is not ruled out (Apparao 1973).

Finally, we make a few remarks as to the origin and nature of albedo particles.

While we have established the magnitude and energy dependence of the albedo, a more difficult task is to determine the nature of these particles. Their logarithmic dependence on energy suggests that they arise from interactions of secondary and tertiary hadrons in the cascade. Since the number of these secondaries increases logarithmically with energy, the number of their interactions also has the same dependence on energy. Every one of these interactions, apart from producing fast particles, gives rise to a small number of slow particles, both protons and neutrons. The charged slow particles, known as heavy prongs in emulsion techniques, are isotropic in the lab system. While the number of these heavy prongs per interaction itself is independent of energy, their total number increases with incident hadron energy. While the slowest (the "black" tracks) of the slow particles get absorbed soon, the faster ones (the "gray" tracks) with a typical energy of 160 MeV are likely to reach the top of the calorimeter. An analyti
calculation (Siohan et al. 1977) was done assuming an isotropic production of these particles. It was found that the number of these particles reaching the top of the calorimeter did indeed increase with energy. Apart from these charged particles and neutrons, the backscatter also contains photons from the electromagnetic cascade. A proportional chamber placed immediately on top of the calorimeter can be studied to obtain a better estimate of the photon flux.
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**Figure Captions**

**Figure 1:** SEZ-14 instrument flown in PROTON 1-2-3 experiments.

**Figure 2:** A vertical cross section of the University of Maryland cosmic ray calorimeter showing the locations of proportional chambers and counter T1 which were used in studying backscatter.

**Figure 3:** Pulse height distributions of counter T1 for single unaccompanied hadrons of average energy 130 and 1300 Gev, interacting in the first 120 g/cm$^2$ of iron. The abscissae are in terms of minimum particles.

**Figure 4:** Pulse height distributions of proportional chamber 1 (PCh) for single unaccompanied hadrons of average energy 130 and 1300 Gev. The abscissae are in Kev deposited.

**Figure 5:** $f(E)$ vs incident hadron energy.

**Figure 6:** Integral energy spectrum of protons with and without correction for backscatter.

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We would like to thank Dr. J. F. Ormes for useful discussion and Dr. W. V. Jones for Monte Carlo simulation. The work was supported in part by National Science Foundation No. Phy. 76-14853 and by the University of Maryland Computer Science Center.
### TABLE I. Average signals of Detectors

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<th>Energy (Gev)</th>
<th>T1 Fe1</th>
<th>T1 Fe2</th>
<th>PCI Fe1</th>
<th>Av. PCs 8-13 Fe 1</th>
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<tr>
<td>130</td>
<td>3.89±.42</td>
<td>1.34+.05</td>
<td>1.34+.14</td>
<td>1.09+.09</td>
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<td>1.84+.10</td>
<td>1.47+.07</td>
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<tr>
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<td>1.95+.10</td>
<td>1.87+.11</td>
<td>1.51+.09</td>
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<tr>
<td>1300</td>
<td>7.10+.10</td>
<td>1.92+.07</td>
<td>2.23+.16</td>
<td>1.67+.12</td>
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### TABLE II. Variation of f with energy

<table>
<thead>
<tr>
<th>Energy (Gev)</th>
<th>f(T1)</th>
<th>f(PCI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>130</td>
<td>0.29+.04</td>
<td>0.16+.04</td>
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<tr>
<td>500</td>
<td>0.49+.02</td>
<td>0.23+.04</td>
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<td>0.52+.03</td>
<td>0.24+.04</td>
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<tr>
<td>1300</td>
<td>0.56+.04</td>
<td>0.27+.05</td>
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</table>
SCHEMATIC DIAGRAM OF SEZ-14 INSTRUMENT

FIGURE 1
FIGURE 2

SPARK CHAMBERS (SCB, SCI, TO SC4)

IRON

SCINTILLATORS (SI TO S14)
T1
130 GeV
Fel Events

FIGURE 3
Tl
1300 GeV
Fe I Events

FIGURE 3
FIGURE 4

PCI
130 GeV
Fe I Events

Number Events

KeV Deposited
FIGURE 4

PCI
1300 GeV
Fe I Events

Number Events

0 20 40 60 80
KeV Deposited